EWINDFARM, INC.

30672 Via Estoril, Laguna Niguel, CA 92677-2335

Aug 11, 2008

Ms. Lauren Azar, Commissioner Public Service Commission of Wisconsin 610 North Whitney Way: P.O. Box 7854 Madison, Wisconsin 53707-7854

RE: Wind on the Water (WOW) Group: Public Comment by EWindfarm, Inc.

PSC Docket No. 5-EI-144

Dear Ms. Azar:

For your consideration, please find attached public comment by EWindfarm, Inc. in support of the above hearing;

Background

EWindfarm, Inc. ("EWind") is an independent private developer with over 20 years of experience building over 1,000 MW of wind farms including the largest (240MW) wind farm in the southern hemisphere (see our website http://ewindfarm.com/). Our staff built some of the first wind farms in the USA in the 1980's, which are still operating today. In 2000, EWind filed an SF299 permit application with US Army Corp of Engineers (USACE) to build a 50MW off-shore wind farm along the Los Angeles Harbor Breakwater. EWind obtained an SF 299 permit from the US Coast Guard (USCG) to install anemometers on the LA Harbor lighthouse to monitor the wind resource. The results of the on-site wind monitoring by EWind indicated a marginal resource for off shore wind farm development and EWind began looking for other more promising off shore wind farm sites.

Off-Shore Wind Farm Development In The Great Lakes

EWind has investigated the wind resource along Wisconsin's Lake Michigan shore. In April 2007, EWind filed an SF 299 permit application with USACE to build a 631 WTG wind farm located 1 to 3 miles offshore in Lake Michigan along the Wisconsin shoreline from the Illinois border to the Door Peninsula from Kenosha to Kewaunee (hereinafter referred to as the "Project"). Since the initial application filing, EWind has continued to work with state and federal agencies.

EWind has assembled an expert team with the necessary resources to plan, develop, build and operate an offshore Wisconsin wind farm. EWind recognizes, however, that an initial step in the development of large-scale offshore wind farms in the Great Lakes may be a successful demonstration project. Therefore, EWind recommends that the WOW Group's Final Report include a recommendation for the design and construction of a 5 WTG demonstration project, which would make Wisconsin the first in the nation with an offshore wind farm.

Current technology makes off-shore wind farms in the Great Lakes feasible, as demonstrated by the many

offshore wind projects in Europe. A demonstration project would be the first step in the development of one of Wisconsin's greatest resources, the wind along Lake Michigan.

Sincerely,

/s/ Andrew Zalay

Andrew Zalay, P.E. President, EWindfarm. Inc.